RecoveryTools Zip Repair Tool

The top-rated Zip Recovery tool to repair inaccessible, damaged, bad, broken, or corrupted zip files

A lot of users have got corrupted zip files which they struggle to fix it to recover their important data. We have got a perfect solution for our users to repair their damaged zip files easily and smoothly. The Zip Repair Tool is capable of repairing multiple corrupted zip files at once and restore all its components.

Visit the official page: <u>RecoveryTools Zip Repair Tool</u>

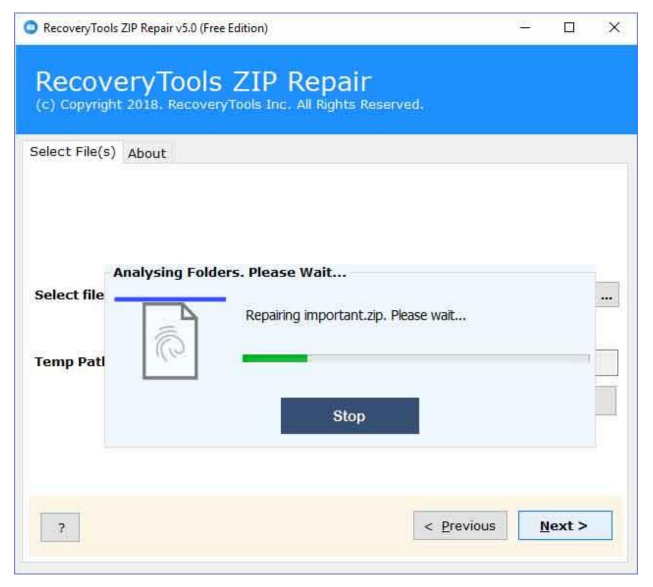
Step 1: Download and Run the software on your P.C.

RecoveryTools ZIP Repair v5.0 (Free Edition)		П,	х.		
RecoveryTools ZIP Repair (c) Copyright 2018, RecoveryTools Inc. All Rights Reserved.					
Welcome About					
Repair Corrupted ZIP File to Healthy ZIP file					
1. Click on "Select" button located on next screen and select the folder which contains your ZIP file and then click "Next".					
If the selected zip file contains sub-folders (or folders deeper in folder hierarchy) then whole folder hierarchy will be displayed.					
3. Choose desired saving location to proceed for repairing.					
	# **	N VAVIE			
?	N	ext >			

Step 2: Select the Zip file internal folders.

RecoveryTools	ZIP Repair v5.0 (Free Edition)		0)	×
	eryTools ZIP Repair t 2018. RecoveryTools Inc. All Rights Reserved.			
Select File(s)	About			
Select file	C:\Users\I I\Downloads			
Temp Path	C:\Temp\ZIP_Temp			
remp r dui		С	hange	
?	< <u>P</u> revious	<u></u>	ext >	

Step 3: After successfully Repair Zip file, click OK to exit.



Following the above steps, you can effortlessly repair your corrupted, damaged or inaccessible files. Download the efficient tool to enjoy the seamless repair process of your corrupted zip files.

Conclusion

The expert recommended Zip Repair Tool is the best solution to repair all types of damaged files within a few seconds. The tool can repair the files irrespective of its file size extracts data at the desired location. The software also provides the complete log report after the completion including all the details related to the repaired data.